

MODEL #

PROJECT:

NOTES:

DATE:

PREPARED BY:

LED TROFFER LIGHT







- Optical design, greatly improved the light utilization and evenness.
- ❖ High efficiency LED Driver, voltage AC120-277.
- Sheet iron design, better cooling, light quality, LED Tj $< 85^{\circ}$ C.
- ❖ Adjustable power, adjustable color temperature.
- ❖ The 0-10V Dimming type is continuous.
- ❖ The product can dim to 10%.

Additional Information:

o Power:20W/25W/30W/34W/38W/45W

Input: AC 120-277V

CCT: 3500K/4000K/5000K

o Light Source: SEOUL

o Driver: SIMON POWER













PRODUCT APPLICATIONS:

The Troffer LED Lighting Series can be widely used for Indoor Excellent for Offices, Hallways, Multipurpose Rooms, Office Buildings, Conference Rooms, super market, store and many other applications.

Specifications

Troffer-22/24

Length:604MM/1213MM(23.8"/47.8")

Width: 604MM(23.8")

Depth:70MM(2.8")

Weight: 7.71/12.76(lbs)

Mounting

Embedded installation.

Packaging information

❖22TRF202530W27-3545K:648MMX627MMX78MM

(25.5"X24.7"X3.1")

24TRF343845W27-3545K:1256MMX627MMX78MM

(49.4"X24.7"X3.1")

l .
1
1 1

604/23.8"

12 13/47 .0				

1213//7 8"

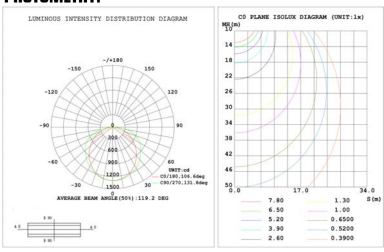


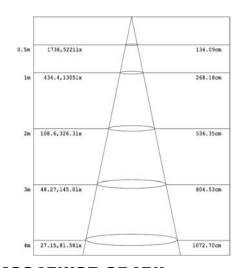
LED TROFFER LIGHT

TECHNICAL PARAMETERS:

Туре	22TRF202530W27-3545K/24TRF343845W27-3545K			
Power	20W/25W/30W/34W/38W/45W	Lighting Angle	119°	
Input V oltage	AC120-277V	LED Brightness Decay	<5%/6000 hrs	
PF	>0.98	Working Life	>75000 hrs	
Driver Efficiency	>90%	Working Temperature	-20 - +50℃	
Luminous Flux	2500Lm/3125Lm/3750Lm 4250 Lm/4758Lm/5715 Lm	Storage Temperature	-20 -+50℃	
Color Temperature	3500K/4000K/5000K	Protection Level	Dry	
CRI	Ra>80	Cable	Input Connect, No Cable	

PHOTOMETRY:





ORDERING EXAMPLE:22TRF202530W27-3545K/24TRF343845W27-3545K

22	TRF	202530 W	3545 K
Size	Product	Power	Color Temp
22 (2X2feet) 24 (2X4feet)	TRF Led Troffer Light	20W(20W) 25W(25W) 30W(30W) 34W(34W) 38W(38W) 45W(45W)	35K (3500K) 4K (4000K) 5K (5000K)

LED TROFFER LIGHT

Control Module:



Adjust the switch

The LED TROFFER LIGHT can adjust the power and color temperature of the whole lamp, which is convenient and fast. The power and color temperature can be selected according to the actual needs of customers. For example, if I want 25W/38W power and 4000K color temperature, you need to shift the dial code switch to the middle position of the switch Greatly, meet the needs of customers.

